



ASHEVILLE  
Parks & Recreation

## REED CREEK GREENWAY CONCEPTUAL MASTER PLAN

Improved Water Quality • Ecological Restoration • Recreation • Education

### SECTION '1'

1/8" = 1'-0"

### LEGEND

- Wetland/Biofilter
- Boardwalk
- Bridge Crossing
- Stormwater Flow
- Greenway
- Existing Vegetation
- Reed Creek
- Teaching Station
- Trail Head/Corridor Entrance
- Stream Stabilization Plantings / Revegetation
- Proposed Greenway Extension
- Public Art

### KEY

- A HISTORIC BUNCOMBE TURNPIKE  
-Teaching Station
- B POTENTIAL FOR EDUCATIONAL DEVELOPMENT  
-Water Quality Monitoring Device  
-Comprehensive Environmental Education
- C EXISTING LEAF COMPOST FACILITY
- D NATIVE AMERICAN HISTORY  
-Teaching Station
- E S.B. PENNICK HISTORIC SITE  
-Medicinal Gardens
- F HISTORIC HOMESITE
- G MSD SANITARY SEWER MANHOLE  
-Teaching Station
- H PERVIOUS SURFACE/ STORMWATER REDUCTION  
& RAINGARDEN  
-Teaching Station
- I NATIVE STREAM VEGETATION  
-Teaching Station
- J STORM WATER / POLLUTED WATER BIOFILTERS  
-Sediment Traps, Finger Dikes
- K NATIVE WETLAND PLANT SPECIES  
-Teaching Station
- L WATER QUALITY MEASUREMENT DEVICE  
-Teaching Station
- M HISTORIC QUARRY / REST AREA  
-Native Fern Garden, Grotto
- N BROADWAY ST. STORMWATER SEDIMENT TRAP  
& BIOFILTER  
-Teaching Station- Stormwater Drainage Infrastructure
- O PARKING LOT STORMWATER  
DEMONSTRATION PROJECT  
-Teaching Station
- P BEGINNING OF REED CREEK GREENWAY-  
CONNECTION TO DOWNTOWN  
-Teaching Station- History of Water Street, Drawings of  
Reed Creek Watershed and Stormwater Infrastructure

SCALE: 1" = 100'

### SECTION '2'

1/8" = 1'-0"

### SECTION '3'

1/8" = 1'-0"

DECEMBER 2002